

Subject index

Abyssal peridotites, O barometry 37
 accumulation, Merensky Reef metals 294
 across-arc variation, Sulawesi lavas 137ff.
 aerosol, H_2SO_4 435
 Al-augite 243f.
 albite 186
 alkali basalt 436
 alkali basaltic amphibolite, solidus temp. 43f.
 alkali feldspar, crustal anatexis 212
 -, rapakivi granite 459 ff.
 alteration zones, tourmalinite 387 f.
 amphibole 119, 221f., 280ff., 474
 -, zoning 185
 amphibolite 112, 229f.
 -, partial melting 41f.
 amphibolitisation, element mobilisation 175
 anatexis 207ff.
 andesite 373ff.
 andradite, thermodynamics 255f.
 anorthosite 81f., 295f., 405f., 449f., 473
 apatite 404, 474
 arc basalts, O barometry 37
 Archean crust, Greenld., chemical characterization 163ff.
 arc magmas 124ff.
 -, Sulawesi, variation 137ff.
 ash flow, rhyolitic 219
 ash-flow tuffs 374f.
 augite 83, 236f., 296, 374

B, Barberton greenstone tourmalines 396f.
 backarc-side volcanoes, Sangihe arc 137f.
 basalt 317f., 389
 -, Antarctica 101ff.
 -, ophiolite 2
 -, Re - Os data 150f.
 -, solidus temp. 49f.
 basalt types, erupt. coexistence 439
 basanite 317
 biotite 45, 119, 220ff., 330f., 455, 488
 -, dehydration melting 209f.
 -, Rb - Sr contents 482
 blueschists 180ff., 484
 Br, metapelites 96
 bronzite 83, 294
 bulk iron diffusion, dunites 425
 burial diagenesis, chlorites 21f.

C, Archean gneisses, Greenld. 166f.
 calcite 360
 carbonatite 449
 carpholite 189
 charnockite 473
 chemical analysis
 -, amphiboles, Münchberg metagabbros 117
 -, amphibolite 44
 -, andesite, San Juan 376
 -, arc igneous rocks, Sta. Rita Mts. 126
 -, biotite, Carpenter Ridge tuff 221
 -, Münchberg Massif 120, 335

-, chlorite, Münchberg Massif 336
 -, -, Oman 186
 -, chloritoid, Oman 186
 -, chromite, Kilauea 14
 -, -, Merensky Reef 296
 -, clinopyroxene, andesites 375
 -, -, Antarctic dykes 102
 -, -, Carpenter Ridge tuff 225
 -, -, Münchberg Massif 333
 -, -, San Venanzo 345
 -, -, subduction-related lavas 239
 -, -, The Thumb-xenoliths 62f.
 -, -, within-plate lavas 234
 -, crossite, Oman 186
 -, dykes, Antarctica 103
 -, dykes and lavas, Yampa 314f.
 -, garnets, Münchberg Massif 117, 332
 -, -, Oman 186
 -, -, The Thumb xenoliths 62f.
 -, glass, basaltic 438
 -, -, Kilauea 14
 -, glaucophane, Oman 186
 -, götzenite, San Venanzo 350
 -, ilmenite, Münchberg metagabbros 120
 -, kalsilite, San Venanzo 348
 -, khibinskite, San Venanzo 351
 -, lavas, Sangihe arc 139
 -, -, San Venanzo 351
 -, -, Tazekka 232
 -, leucite, San Venanzo 345
 -, mafic inclusions, tuff 226
 -, melilite, San Venanzo 347
 -, melt inclusions, basalt phenocrysts 440
 -, metagabbros, Münchberg 114
 -, metasediments, Münchberg 336
 -, mica, Münchberg 334
 -, -, San Venanzo 349
 -, monticellite, San Venanzo 348
 -, nepheline, San Venanzo 348
 -, olivine, andesites 375
 -, -, Antarctic dykes 102
 -, -, Kilauea 14
 -, -, Merensky Reef 299
 -, -, San Venanzo 345
 -, -, The Thumb xenoliths 62f.
 -, orthopyroxene, andesites 375
 -, -, Antarctic dykes 102
 -, -, Merensky Reef 297
 -, -, The Thumb xenoliths 62f.
 -, paragonite, Oman 186
 -, perovskite, San Venanzo 350
 -, phengite, Oman 186
 -, phlogopite, Merensky Reef 299
 -, plagioclase, andesites 375
 -, -, Antarctic dykes 102
 -, -, Carpenter Ridge Tuff 221
 -, -, Merensky Reef 298
 -, -, Münchberg metagabbros 117
 -, pumpellyites, ophiolite 4
 -, rutile, Münchberg metagabbros 120
 -, sanidine, Carpenter Ridge tuff 221
 -, skarn minerals 260
 -, spinels, San Venanzo 350
 -, staurolite, Münchberg 334
 -, tourmaline, Barberton 302

-, wadeite, wolgidite 350
 -, zircons, Adamello 504
 -, zoisite, Münchberg metagabbros 120
 cherts 11, 390
 chlorite 145, 180f., 186f., 332, 488
 -, diagenetic 21f.
 chloritoid, coex. with glaucophane, Oman 180ff.
 chromite, incl. in Kilauea olivine 8f.
 -, Merensky Reef 294, 301f.
 chromitite 294f.
 Cl, basalt magma 440f.
 -, metapelites 96
 clinopyroxene 9, 70, 151, 224f., 314f., 346f., 405, 436, 474
 -, arc lavas 139f.
 -, metagabbros 118
 -, within-plate lavas 233ff.
 CO₂, basalt magma 440f.
 -, granulites 472ff.
 continental crust, Archean, Greenld. 163ff.
 convection patterns, mantle 150f.
 corundum 330
 Cr, spinels, geobarometry 35ff.
 Cr-diopside 243f.
 crossite 182f.
 crust development, continental 163ff.
 -, lower 448ff.
 crust-mantle interaction, continental arcs 124ff.
 crystal fractionation, Antarctic dykes 107f.
 crystallization, layered intrusion 403ff.
 crystallization model, Bjerkreim layered intrusion 410f.
 crystallization trend, San Venanzo lavas 351f.
 cummingtonite 45
 cumulate peridotites 151f.
 cumulates, basalts 444
 -, Merensky Reef 293ff.
 -, Stillwater Complex 83f.
 cumulus minerals, layered intrusion 404f.

D, dacite 386
 daphnite 189
 dehydration-melting 203f.
 density evolution, fluid inclusions 368
 D/H data, rapakivi granites 465
 diabase dykes 449
 differentiation trend, San Venanzo lavas 353f.
 diffusion, chromite 8f.
 -, Fe in dunites, experim. 417ff.
 -, garnet zoning 487ff.
 diffusion models 431f.
 diffusion profiles, Fe in Pt/olivine 422f.
 diopside 69, 343f.
 diorite 503
 discordance, zircon U-Pb data 507f.
 dolerite dykes 2, 100ff.
 dunite 295f.

E, eclogites 112f., 180ff.
 -, Münchberg Massif 328ff.

endiopside 236f.
 enthalpy of formation, andradite 255f.
 epidote 151, 185, 332
 eruption, Lakagigar 435ff.
 Eu anomaly, Archean gneisses,
 Greenld. 171f.
 evaporites, Barberton 380f.
 exsolution, feldspar ovoids 469

Fe diffusion, dunites 417f.
 feldspars, rapakivi 459ff.
 flood basalts 435f.
 fluid-absent melting, amphibolites 43ff.
 fluid entrapment, retrograde
 metamorphism 479f.
 fluid inclusion history, Himalaya quartz
 lenses 358ff.
 fluid inclusions, granulites 472ff.
 -, Hierro xenoliths 246f.
 fluid inclusion types, Himalaya quartz
 lenses 361
 fractional crystallization, alkali feldspar
 469
 -, granitoide 217

Gabbro 83f., 151, 450, 503
 -, U-Pb content of zircons 505
 garnet 145, 183f., 330ff., 474
 -, meta-gabbros 118
 -, skarns 255f.
 -, trace element zonation 60ff.
 -, zoned 66ff.
 garnet/Al-silicate, incongr. melting 213f.
 garnet peridotite 61f.
 garnet zoning, diffusion 487ff.
 geobarometry, high-P calibration 27ff.
 geochronology, Hf isotope syst. 275
 -, U-Pb dating of zircons 501ff.
 geothermobarometry, fluid inclusions
 475ff.
 -, Münchberg metagabbros 120f.
 geothermometry, andesites 380
 -, gneiss, Wawa-Kapuscasing 454
 glass, basaltic, vesicles 437
 -, Hierro basalts 247
 -, melting experiments 207f.
 glaucophane, entropy 484f.
 glaucophane-chloritoid coex., Oman
 180ff.
 gneiss 112f., 275, 328ff., 404, 449f., 473
 -, Archean, Greenld. 164ff.
 götzenite 349f.
 grain boundaries, fluids 422
 grain-scale distributions, fluids in rocks
 418ff.
 grain size, effect on diffusion 429
 granite 449f.
 -, metamorphic alteration 165f.
 -, rapakivi 459ff.
 -, U-Pb content of zircons 505
 granodiorite 451, 503
 -, metamorphic alteration 165f.
 -, U-Pb content of zircons 505
 granodioritic gneiss, Archean 163ff.
 granulite 450f.
 -, fluid inclusions 472ff.
 granulite facies, Archean, Greenld.
 164f.
 granulitization, element mobilization
 175
 greenstone 451

greenstone belts, tourmalinites 388ff.
 greywacke 451
 -, halides 96f.
 growth zoning, garnets 487ff.

Halogen isotope data, metapelites 96
 halogens, prograde metamorphism 94ff.
 harzburgite 1, 295f.
 hawaiite 317
 heat capacity, glaucophane 484
 hedenbergite, thermodyn. data 256
 hematite 183
 Hf isotope data, granitoidic zircons
 273ff.
 high-P relics, Münchberg
 metasediments 328ff.
 homogenization, diagenetic chlorites
 25f.
 hornblende 43, 119, 280, 295, 329
 hornblende melting, reactions 51f.
 hornblende 450
 hornfels, Stillwater, Pb isotope data 87
 hot spot, Yellowstone 312f.
 hybrid magmas, Yampa 314ff.
 hydration melting, Merensky Reef 305
 hypersthene 374

I, metapelites 96
 ignimbrite, rhyolitic 231f.
 ilmenite 119, 243, 405, 473
 inheritance, Adamello zircons 509f.
 intercumulus melt, Merensky Reef 294
 interfacial energy, fluid/rock systems
 417f.
 intracrystalline diffusion 424
 intragranular diffusion, garnet zoning
 487ff.
 island arc tholeiite, solidus temp. 45f.
 isotope dilution mass spectrometry,
 halogens 94ff.

Jadeite 196
 jotunite 404

K, Archean gneisses, Greenld. 166f.
 kalsilit 343f.
 kalsilitte 343f.
 K-feldspar 380, 405, 474
 -, rapakivi 459ff.
 khibinskite 350
 komatiite 281f., 309
 -, Re - Os data 150f.
 K-richterite 145
 kyanite 196, 328
 -, eclogites 112f.

Lamproite 343 ff.
 laumontite 4
 lava flows 435f.
 lava lake, chromite reequilibration 8ff.
 lavas, andesitic 373ff.
 -, arc variation 137ff.
 -, Roman Region 343ff.
 layered intrusion, crystallization
 process 403ff.
 -, Stillwater, Pb isotope data 80ff.
 leucite 348
 leuconorite 296, 403f.
 lherzolite, geobarometry 27ff.
 -, Hierro xenoliths 243f.
 Lu/Hf isotope data, granitoids 274

Mafic inclusions, tuffs 219ff.
 magma, alkaline mafic, Yampa 310ff.
 -, basaltic, Iceland 435ff.
 -, peraluminous, source rocks 203f.
 magma chamber, andesites 383
 -, internal processes 8ff., 403f.
 magma composition, primary, arc lavas
 143f.
 magma plumbing system, Grimsvotn,
 schema 444
 magma segregation, arc lavas 140f.
 magma source, crystal rocks 217
 -, tonalite 169ff.
 magmatic crystallization, rapakivi 461
 magnetite 374, 405, 454, 473
 mangerite 405
 mantle heterogeneity, Os isotope data
 150ff.
 mantle input, arc magmas 129f.
 mantle metasomatism 251
 mantle plume, Yellowstone 312f.
 mantle source, alkaline mafic magmas
 310ff.
 -, amphibolites 290
 mass balance, mica dehydration
 melting 214
 matrix glass, basalt 437f.
 melilite 347ff.
 melt, mantle derived 27ff.
 -, trapped in xenoliths 245f.
 melt evolution, Kilauea lava lake 11f.
 melt inclusions, basalt phenocrysts
 436ff.
 melting, amphibolites 45f.
 -, metamorphic rocks 203ff.
 metagabbros, evolution 112ff.
 meta-granodiorites 163ff.
 metamorphic crystallization, P-T path,
 garnet zoning 488ff.
 metamorphic terrains, high-P, mineral
 assemblages 194f.
 metamorphism, eclogite facies 328f.
 -, element mobilisation 164f.
 -, high-pressure 180ff.
 -, Wawa-Kapuscasing 449f.
 metapelites, high-P, Oman 180ff.
 metasomatism, B, Barberton
 tourmalinites 397
 -, mantle 242, 251
 -, rapakivi 461
 meta-tholeiites 163ff.
 meta-tonalites 163ff.
 meta-trondhjemite 165
 mica, dehydration melting, mass
 balance 214f.
 microcline, rapakivi 460f.
 microthermometry, fluid inclusions 473
 -, Hierro xenoliths 248
 migmatite formation 41f.
 minette 60, 317
 mixing, arc magmas 147
 monticellite 343f.
 monzonite 480
 MORB, O barometry 37f.
 muscovite 329, 360, 488
 -, dehydration melting 207f.

Na-augite 330f.
 nappes, Münchberg Massif 328f.
 Nd isotope data, komatiites 153
 nepheline 343f.

norite 83, 293, 405
 nunataks 101
 O barometry 34f.
 ocean island basalts, Yampa 320f.
 O fugacity, mantle processes 27f.
 O isotope data, rapakivi granite 464f.
 O isotopic compos., deep crust 446ff.
 oligoclase 337
 olivine 64, 83, 100f., 151, 243f., 295,
 314f., 344ff., 374, 405f., 419f., 435
 -, arc lavas 139ff.
 -, zoning 8f.
 olivine basalt 9
 olivine boninite 81
 olivine clinopyroxenite 243f.
 olivine melilitite 343ff.
 olivine phenocrysts, lava lake, chromite
 inclusions 9f.
 olivine-spinel thermometry, Fe - Mg -
 exchange 35f.
 olivine websterite 243f.
 omphacite 197, 332
 ophiolite 1ff., 181
 orthopyroxene 69, 110f., 243f., 405, 424,
 473
 -, arc lavas 139f.
 -, metagabbros 118
 orthopyroxenite 293
 Os isotopes, mantle heterogeneity
 150ff.
 ovoids, rapakivi 450f.
 oxidation state, upper mantle 27ff.
 Paragonite 180f.
 pargasite 119, 145
 partial melting, amphibolites 41f.
 -, basalt evolution 444f.
 -, crust formation 163ff.
 -, granulites 472f.
 -, Yampa volcanics 320
 path models, P - T, zoned garnets 490ff.
 Pb isotope data, Kolar amphibolites
 284f.
 -, Stillwater Complex 85ff.
 pegmatoids, Merensky Reef 294f.
 peridotites 151f.
 -, O barometry 37f.
 perovskite 349
 perthite 460
 petrogenetic grids, high-P rocks 190ff.
 phase equilibria, burial diagnosis 21f.
 phase reactions, high-P metapelites
 189f.
 phengite 183f.
 -, eclogites 328ff.
 phenocrysts, arc lavas 139f.
 -, basalt, melt inclusions 436ff.
 -, Carpenter Ridge tuff 220ff.
 -, within-plate lavas 233ff.
 phlogopite 145, 243, 294, 348f.
 picrite 102
 pigeonite 83, 404f.
 pillow basalts 151
 pillow lavas 2
 PIXE analysis, garnets 61ff.
 plagioclase 9, 43, 102, 151, 207, 220,
 243, 280, 294, 315, 374, 404f., 435, 454,
 474, 486
 -, arc lavas 139f.
 -, metagabbros 117f.

-, rapakivi 450ff.
 -, Stillwater Complex, Pb isotope data
 80ff.
 plagioclase mantle, rapakivi 466f.
 planes, fluid inclusion 361f.
 plate tectonics, Indonesia 138f.
 polybaric P - T path models, zoned
 garnets 494f.
 pothole reef, Merensky Reef 295
 Pt, Fe diffusion 421
 Pt group elements, Merensky Reef 294
 P - T path calculations, garnet zoning
 491ff.
 pumpellyite 151
 -, ophiolite 1ff.
 pyrolyte 66
 pyroxenes, garnet peridotite 69f.
 pyroxenite 293f.

Quartz 43, 183f., 330, 390, 454f., 474,
 488
 quartz diorite 274
 quartz lenses, Himalaya, fluid
 inclusions 358ff.
 quartz mangerite 405
 quartz monzonite, Pb isotope data 87
 quartz tholeite 435

Radiolarite 1
 rapakivi granite 450ff.
 rapakivi texture 461
 Rb - Sr data, rapakivi granite 462f.
 redox ratio, spinels, f_{O_2} , influence 31
 REE, amphibolites 281f.
 -, Antarctic dolerite dykes 103
 -, Archean gneisses, Greenld. 106f.
 -, arc lavas 139f.
 -, basaltic glass 438
 REE fractionation, Archean igneous
 rocks, Greenld. 171f.
 reequilibration, chromite in lava lake
 BR.
 -, experim., fluid inclusions 358f.
 Re - Os isotopic systematics, komatiites
 150ff.
 retrograde metamorphism, granulites
 473f.
 retrogression, Münchberg paragneiss
 340
 rhyolite 219, 231f., 451
 rhythmic units, layered intrusion 404f.
 rutile 119, 183f., 330

S, granitoids 174
 sandstone 390
 sanidine 220
 sector zoning, tourmaline 391
 shoshonite 317
 skarn, andradite/hedenbergite 255f.
 Sm - Nd isotope data, Kolar
 amphibolites 283ff.
 -, komatiites 153
 solid inclusions, Hierro xenoliths 243f.
 solid solution, Kilauea chromite 9f.
 sphene 183, 332
 spinel 243f., 349
 -, ferric iron calculation 29
 -, redox ratio 31f.
 spinel dunite, Hierro xenoliths 243f.
 spinel harzburgite, geobarometry 27ff.
 -, Hierro xenoliths 243f.

Sr isotope data, Antarctic dykes 104f.
 -, rapakivi granites 462f.
 Sr - Nd isotope data, arc lavas 140
 -, Yampa volcanics 318f.
 staurolite 330f.
 stratiform pegmatoids, Merensky Reef
 294f.
 stress field, fluid inclusion orientation
 367
 stromatolite, Barberton 387f.
 subduction 1, 124, 182, 231, 328
 subduction - related lavas 236ff.
 subsolidus dehydration 203f.
 sulfur degassing 435ff.
 symplectites, eclogite 330f.

Talc 197
 tectonism, Archean, Greenld. 163f.
 -, Gorgona komatiites 155f.
 -, Himalaya 360
 tephra 435
 -, Kilauea 9f.
 texture, rapakivi feldspars 459ff.
 thermobarometry, Oman metapelites
 158
 thermodynamics, glaucophane 485
 -, glaucophane/chloritoid 189f.
 tholeiite 151, 285, 435f.
 titanomagnetite 151, 243f.
 tonalite 274, 449f., 503
 tonalitic gneiss, Archean 163f.
 tourmalinites, stratiform 387ff.
 trace elements, andesites 378f.
 -, Archean gneisses, Greenld. 166f.
 -, arc lavas 126f., 138ff.
 -, komatiites 153
 -, lavas, Yampa 314f.
 -, mafic inclusions in tuffs 226f.
 -, metagabbros, Münchberg 114f.
 -, within-plate lavas 232f.
 tracer diffusivities, garnet zoning 480
 trachybasalt 317
 tricotolite 83
 trondhjemite, U-Pb content of zircons
 505
 tuff, mafic inclusions 219ff.

U-Pb dating, zircons 501ff.
 U-Pb isotope data, Adamello zircons
 806
 uplifting, Yampa region 312f.
 upper mantle, oxidation state 27ff.

Vesicles, tephra glass 437
 volcanic front, Sangihe arc 138f.
 volume diffusion, garnets 495
 -, olivine 8f.

Wadeite 343
 wairakite 4
 water-magma interaction, basalt
 magma 436
 wehrlite 243f.
 within-plate environment, volcanism
 231f.
 wollastonite 473
 -, stability 478

Xenocrysts, Yampa volcanics 318f.

xenoliths, garnet peridotite, PIXE anal. 61 ff.
- Hierro alkali basalts 242 ff.

Zeolite facies, pumpellyite 1 ff.
Zircon 474

-, granitoids, Hf isotope data 273 ff.
-, U-Pb dating 501 ff.
zircon inheritance, magmas 502 ff.
zircon morphology, Adamello batholith 504 ff.
zoisite 120, 196

zoning, amphiboles 185
-, clinopyroxenes 314
-, garnets 60 ff., 333, 487 ff.
-, micas 185
Zr solubility, influence of major elem. 511 ff.

List of locations

Abitibi Belt, Ontario 440
Adamello, Alps 274, 503
Adirondacks, New York 473
Ahmannryggen, Dronning Maud Ld. 101
Alban Hills, Romagna 343
Amerlik, Greenld. 164
Arizona 125
Augpilatoq, Greenld. 459

Berberton, S-Africa 388
Bearooth Mts., Montana 81
Bergell, Alps 273
Bjerkreim-Soknedal, Norway 406
Boazza, Adamello 503
Borgmassivet, Dronning Maud Ld. 101
Brown Lakes, San Juan Field 220
Bruffione, Adamello 503
Bushveld Complex, S-Africa 294

Campi Flegrei, Italy 343
Canary Isl. 243
Carpenter Ridge, San Juan Field 220
Celebes Sea, Indonesia 138
Charcot fjelde, Greenld. 164
Cimini, Romagna 343
Colorado Plateau 60
Cupacello, Umbria 343

Damara Orogen, Namibia 96
Dronning Maud Ld., Antarctica 101

Eldgja, Iceland 436
Elkhead Mts., Colorado 311
Ernici, Romagna 343

Geronimo, Arizona 311
Gorgona Isl., Colombia 151
Grimsvotn, Iceland 436

Halmahera Arc, Indonesia 138

Harz Mts., Germany 96
Hierro, Canary Isl. 243
Himalaya 380
Hokkaido, Japan 1

Iceland 436
Iiue Fjord, Greenld. 459
Isua, Greenld. 164
Ivanhoe Lake, Ontario 449

Jutulstraumen, Dronning Maud Ld. 101

Kamuihotan Zone, Hokkaido 1
Kangimut, Greenld. 164
Kap Farvel, Greenld. 459
Kapuscasing, Ontario 449
Katla, Iceland 436
Ketilidian Belt, Greenld. 164, 459
Kilauea Iki, Hawaii 8
Kolar Belt, S-India 280

Lakagigar Fissure, Iceland 436
Laki, Iceland 536
Leucite Hills, Wyoming 311

Manado Tua, Sulawesi 138
Mationi, Adamello 503
Merensky Reef, S-Africa 294
Michipicoten Belt, Ontario 449
Middle Park, Colorado 311
Mindanao, Philippines 138
Münchberg Massif, Bavaria 112, 329
Muscat, Oman 181

Oman 181

Pencksokket, Dronning Maud Ld. 101
Potrillo Mts., New Mexico 311
Prins Christian Sund, Greenld. 459

Quernertooq, Greenld. 459

Re di Casterio Massif, Alps 503
Ribbon Mesa, San Juan Field 220
Rio Grande Rift, New Mexico 311
Rogaland, Norway 404
Romagna, Italy 343
Rustenburg, Bushveld 294

Sabatini, Romagna 343
Sah Hataf, Oman 181
Sangihe Arc, Indonesia 138
San Juan Volcanic Field, Colorado 220, 374
Santa Rita Mts., Arizona 124
San Venanzo, Umbria 343
Semiall Complex, Oman 181
South Fork area, Colorado 374
Squaw Mesa area, Colorado 374
Stillwater Complex, Montana 81
Store, Greenld. 164
Sulawesi, Indonesia 138
Svaalstad, Bjerkreim 405

Tazekka, Morocco 231
Tempa, Sulawesi 138
The Thumb, Colorado Plateau 60
Tongkoko, Sulawesi 138

Vacca, Adamello 503
Vatnajokull, Iceland 436
Vico, Romagna 343
Vulsini, Romagna 343

Wadati Benioff-Zone, Indonesia 138
Wawa, Ontario 449
Weissenstein, Bavaria 329

Yampa, Colorado 312
Yellowstone, Wyoming 311

